											SI	neet1_	(<u>A)</u> of	1		
SUBSTITUTE FORM PTO-1449 (MODIFIED)						_			TOF COMMERCE	ATTY. DOCKET NO.: 00108/017004		SERIAL NO.: 08/346,910				
	411	STA	TEME	NT	DN DI BY A	PPL I	CAN'	r Eg]	APPLICANT: Stuart	A. Lipton					
(Use several sheets if necessary) (37 CFR 1.98(b))								essary)	FILING DATE: November 30		ber 30, 1994	GROUP	GROUP 18/2			
									U.S. PATENT	DOCUMENTS						
XAMINER NITIÄL			PA	TEN	IT NUMBER			I SSUE DATE	PATENTEE		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
56	AA	4	4	8	1	3 5	3	Nov 6, 1984	Nyilas		528	303				
	AB															
	AC															
	AD															
	AE						<u> </u>					<u> </u>				
	· · · · ·	1						1	TENT OR PUBLISHE	D FOREIGN PATENT API	PLICATION	1				
			DOCUMENT NUMBER					PUBLICATION DATE	COUNTRY OR PATENT OFFICE		CLASS	SUBCLASS	TRANSLA			
		-											YES	NO		
	AF	+														
	AG															
					ОТН	ER D	ocu	MENTS (Includ	ding Author, Tit	le, Date, Place of	Publication)					
S6	АН		Gt	uble	er, e	t al	٠,	"Simple and Very Efficient Method for Generating cDNA Libraries", 1983, Gene, 25:263-69.								
	An															
56	AI	L	Le	eife	er et	al.	, "	A Monoclonal	Antibody to Thy	v-1 Enhances Process	Regeneration by	Differentia	ted Rat Re	etinal		
			-	Ganglion Cells In Culture", Soc. Neurosci., Abstract 9:6 (1983).												
X	AJ		Le	Leifer et al., "Monoclonal Antibody to Thy-1 Enhances Regeneration of Processes by Rat Retinal Ganglion Cells												
		ļ	-	in Culture", Science, 224:303-306 (1984).												
X	AK	-	┿	Lipton et al., "Regeneration of Processes and Electrophysiology of Rat Retinal Ganglion Cells in Culture",												
				Invest. Opthalmol. Visual Sci., Supp. 24:138 (1983).												
5/	AL		+	Mason et al., "The Kinetics of Antibody Binding to Membrane Antigens in Solution and at the Cell Surface",												
0		-	_	Biochem. J., 187:1-20 (1980).												
56 56	AM	\vdash	+	Pillemer et al., "A Monoclonal Antibody that Detects a V _k -TEPC15 Idiotypic Determinant Cross-Reactive With a												
		+		Thy-1 Determinant", 1981, <u>J. Exper. Med.</u> , 153:1068.												
56	AN	-	-	Williams et al., "Neuronal Cell Thy-1 Glycoprotein: Homoly with Immunoglobulin", Science, 216:696-703 (1982).												
EXAMIN	ER ()	<u> </u>		1		_	,	1		DATE CONSIDERE	0 10/00/0					

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of

this form with next communication to applicant.

Substitute Disclosure Form (PTO-1449)